Boise State University ScholarWorks

Biology Faculty Publications and Presentations

Department of Biological Sciences

8-1-2013

A Framework for Understanding Noise Impacts on Wildlife: An Urgent Conservation Priority

Clinton D. Francis
National Evolutionary Synthesis Center

Jesse R. Barber
Boise State University

Th s docu e was o g a y pub s ed by Eco og ca Soc e y o A e ca Frontiers in Ecology and the Environment. Copy g es c o s ay app y. DOI: 10.1890/120183

A framework for understanding noise impacts on wildlife: an urgent conservation priority

Clinton D Francis^{1*†} and Jesse R Barber^{2†}

(b)(4) copyright			

Front Ecol Environ 2013; 11(6): 305–313, doi:10.1890/120183 (published online 15 Jul 2013)						
(b)(4) copyright						

¹National Evolutionary Synthesis Center, Durham, NC; current address: Biological Sciences Department, California Polytechnic State University, San Luis Obispo, CA *(cdfranci@calpoly.edu); ²Department of Biological Sciences, Boise State University, Boise, ID; †the authors contributed equally to this work

(b)(4) copyright















